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To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US · 20070020307 A1	US- PGPUB	20070125	Medical devices containing radiation resistant polymers	424/423	525/508	Zhong; Sheng-Ping et al.
US 20070010799 A1	US- PGPUB	20070111	Patch stabilization of rods for treatment of cardiac muscle	604/890.1	623/1.11	Helmus; Michael N.
US 20060206199 A1	US- PGPUB	20060914	ANEURYSM TREATMENT DEVICES	623/1.25		Churchwell; Stacey D. et al.
US 20060206198 A1	US- PGPUB	20060914	ANEURYSM TREATMENT DEVICES AND METHODS	623/1.25		Churchwell; Stacey D. et al.
US 20060204545 A1	US- PGPUB	20060914	Drug release regions for medical devices, which include polycyclic-structure-containing polymers	424/425		Ranade; Shrirang V. et al.
US 20060171985 A1	US- PGPUB	20060803	Medical devices having porous polymeric regions for controlled drug delivery and regulated biocompatibility	424/423	977/931	Richard; Robert E. et al.
US 20060171980 A1	US- PGPUB	20060803	Implantable or insertable medical devices having optimal surface energy	424/422		Helmus; Michael N. et al.
US 20060129215 A1	US- PGPUB	20060615	Medical devices having nanostructured regions for controlled tissue biocompatibility and drug delivery	607/115		Helmus; Michael N. et al.
US 20060127443 A1	US- PGPUB	20060615	Medical devices having vapor deposited nanoporous coatings for controlled therapeutic agent delivery	424/423	623/1.11; 977/931	Helmus; Michael N.
US 20060127442 A1	US- PGPUB	20060615	Use of supercritical fluids to incorporate biologically active agents into nanoporous medical articles	424/423	427/2.26; 623/1.11; 977/931	Helmus; Michael N.
US 20060124466 A1	US- PGPUB	20060615	Method and apparatus for coating a medical device by electroplating	205/109		Xu; Yixin et al.
US 20060089709 A1	US- PGPUB	20060427	Medical implant with average surface charge density	623/1.44		Helmus; Michael N.
US 20060085039 A1	US- PGPUB	20060420	Leadless cardiac stimulation systems	607/9		Hastings; Roger N. et al.
US 20060069305 A1	US- PGPUB	20060330	Device with enhanced indication of use and prevention of re-use	600/117	600/140; 606/1	Couvillon; Lucien Alfred JR. et al.
US	US-	20060119	Rolling membrane stent	606/198		Vrba;

20060015135 A1	PGPUB		delivery system			Anthony C. et al.
US 20050255046 A1	US- PGPUB	20051117	Medical devices with magnetic resonance visibility enhancing material	424/9.34	600/411	Zhong, Sheng- Ping et al.
US 20050254631 A1	US- PGPUB	20051117	Simulated voice message by concatenating voice files	379/88.01	379/88.17	Smith, Scott R. et al.
US 20050251032 A1	US- PGPUB	20051110	Intravascular antenna	600/433	600/407; 600/435	Smith, Scott R.
US 20050251031 A1	US- PGPUB	20051110	Apparatus and construction for intravascular device	600/433	 3.	Smith, Scott R.
US 20050240098 A1	US- PGPUB	20051027	Magnetic resonance imaging of a medical device and proximate body tissue	600/410	600/420	Zhong, Sheng- Ping et al.
US 20050239508 A1	US- PGPUB	20051027	Medical articles having therapeutic-agent-containing regions formed from coalesced polymer particles	455/562.1		Schwarz, Marlene C. et al.
US 20050238684 A1	US- PGPUB	20051027	Implantable or insertable medical articles having covalently modified, biocompatible surfaces	424/423		Helmus, Michael N. et al.
US 20050208200 A1	US- PGPUB	20050922	Drug coating with topcoat	427/2.25	623/1.42; 623/1.46	Ding, Ni et al.
US 20050208107 A1	US- PGPUB	20050922	Dry spun styrene-isobutylene copolymers	424/443	442/123; 623/1.11	Helmus, Michael N. et al.
US 20050187611 A1	US- PGPUB	20050825	Drug coating with topcoat	623/1.15	623/1.42	Ding, Ni et al.
US 20050187146 A1	US- PGPUB	20050825	Biomaterials for enhanced healing	514/8	424/78.27; 525/54.2; 530/395	Helmus, Michael N. et al.
US 20050171453 A1	US- PGPUB	20050804	Catheters with fluorescent temperature sensors	600/549		Kokate, Jaydeep Y. et al.
US 20050165301 A1	US- PGPUB	20050728	Medical devices visible by magnetic resonance imaging	600/421		Smith, Scott R. et al.
US 20050110214 A1	US- PGPUB	20050526	Composite stent with inner and outer stent elements and method of using the same	273/274	273/146; 273/292	Shank, Peter J. et al.
US 20050106210 A1	US- PGPUB	20050519	Medical device with drug	424/423	427/2.1; 623/1.42	Ding, Ni et al.

US 20050101988 A1	US- PGPUB	20050512	Low profile emboli capture device	606/200		Stanford, Ulf Harry et al.
US 20050100655 A1	US- PGPUB	20050512	Coating dispensing system and method using a solenoid head for coating medical devices	427/2.1	118/200; 118/621; 118/713	Zhong, Sheng- ping et al.
US 20050096724 A1	US- PGPUB	20050505	Method and device for providing full protection to a stent	623/1.11		Stenzel, Eric B. et al.
US 20050080040 A1	US- PGPUB	20050414	Treatment of tissue, instruments and work surfaces to remove infectious agents	514/54	514/56; 514/59	Cunanan, Crystal M. et al.
US 20050075625 A1	US- PGPUB	20050407	Medical devices	604/523	600/435; 606/200; 977/944	Dao, Kinh- Luan et al.
US 20050064045 A1	US- PGPUB	20050324	Injectable therapeutic formulations	424/680	514/724	Zhong, Sheng- Ping et al.
US 20050064008 A1	US- PGPUB	20050324	Solid or semi-solid therapeutic formulations	424/423		Bucay-Couto, Weenna et al.
US 20040254450 A1	US- PGPUB	20041216	Medical device having segmented construction	600/411		Griffin, Stephen et al.
US 20040202711 A1	US- PGPUB	20041014	Delivery systems for periadventitial delivery for treatment of restenosis and anastomotic intimal hyperplasia	424/450	424/423	Helmus, Michael N. et al.
US 20040193208 A1	US- PGPUB	20040930	Radiopaque embolic protection filter membrane	606/200		Talpade, Dnyanesh et al.
US 20040186377 A1	US- PGPUB	20040923	Medical devices	600/431	424/9.3	Zhong, Sheng- Ping et al.
US 20040181274 A1	US- PGPUB	20040916	Covered stent	623/1.15		Brown, Brian J. et al.
US 20040171747 A1	US- PGPUB	20040902	Polycarbonate-polyurethane dispersions for thrombo-resistant coatings	524/591	427/2.24; 623/1.46	Zhong, Sheng- Ping
US 20040167566 A1	US- PGPUB	20040826	Apparatus for anchoring an intravascular device along a guidewire	606/200		Beulke, Mel R. et al.
US 20040158275 A1	US- PGPUB	20040812	Filter membrane manufacturing method	606/200		Crank, Justin et al.
US 20040158270 A1	US- PGPUB	20040812	Expandable ablation burr	606/170		Wyzgala, Mark H. et al.

US 20040147845 A1	US- PGPUB	20040729	pH measuring balloon	600/476	. 600/317	Smith, Scott R. et al.
US 20040143180 A1	US- PGPUB	20040722	Medical devices visible under magnetic resonance imaging	600/410	623/1.34	Zhong, Sheng- Ping et al.
US 20040131755 A1	US- PGPUB	20040708	Coating dispensing system and method using a solenoid head for coating medical devices	427/2.24	427/2.1; 427/5	Zhong, Sheng- Ping et al.
US 20040126405 A1	US- PGPUB	20040701	Engineered scaffolds for promoting growth of cells	424/423	435/393	Sahatjian, Ronald A. et al.
US 20040124146 A1	US- PGPUB	20040701	Porous spun polymeric structures and method of making same	210/645	210/252; 210/257.1; 210/483; 210/508	Dao, Kinh- Luan D. et al.
US 20040122350 A1	US- PGPUB	20040624	Puncture hole sealing device	604/11		Zhong, Sheng- Ping et al.
US 20040093080 A1	US- PGPUB	20040513	Bioactive coatings to prevent tissue overgrowth on artificial heart valves	623/2.41	623/2.42	Helmus, Michael N. et al.
US 20040049265 A1	US- PGPUB	20040311	Drug coating with topcoat	623/1.42		Ding, Ni et al.
US 20030226208 A1	US- PGPUB	20031211	Method for treatment of biological tissues to mitigate post-implantation calcification and thrombosis	8/94.11	623/915	Carpentier, Alain F. et al.
US 20030212410 A1	US- PGPUB	20031113	Method and device for providing full protection to a stent	606/108		Stenzel, Eric B. et al.
US 20030195527 A1	US- PGPUB	20031016	Patch stabilization of rods for treatment of cardiac muscle	606/139	604/60; 604/891.1; 606/144	Helmus, Michael N.
US 20030176910 A1	US- PGPUB	20030918	Rolling membrane stent delivery system	623/1.11		Vrba, Anthony C. et al.
US 20030114747 A1	US- PGPUB	20030619	Recanalization of occluded vessel using magnetic resonance guidance	600/420	600/410; 600/423	Smith, Scott R.
US 20030109849 A1	US- PGPUB	20030612	Catheter for cell delivery in tissue	604/522	604/164.11; 604/190; 604/39	Hammer, Bruce E. et al.
US 20030100830 A1	US- PGPUB	20030529	Implantable or insertable medical devices visible under magnetic resonance imaging	600/431	623/1.34	Zhong, Sheng- Ping et al.
US 20030100829	US- PGPUB	20030529	Medical devices with magnetic resonance visibility enhancing	600/424		Zhong, Sheng- Ping et al.

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US 20030097064 A1	US- PGPUB	20030522	Impedance-matching apparatus and construction for intravascular device	600/434	600/435; 977/842; 977/850	Talpade, Dnyanesh et al.
US 20030050276 A1	US- PGPUB	20030313	Treatment of tissue, instruments and work surfaces to remove infectious agents	514/54	435/238; 435/7.1; 435/962; 435/975; 530/364; 530/380;	Cunanan, Crystal M. et al.
US	US-	20030109	Skids stent delivery system	606/108	530/412; 530/422; 530/830 604/104;	Smith, Scott
20030009174 A1	PGPUB	20030109	Skids stellt delivery system	000/108	623/1.11	R.
US 20030003220 A1	US- PGPUB	20030102	Coating a medical appliance with a bubble jet printing head	427/2.1	118/300; 427/258; 427/458	Zhong, Sheng- Ping et al.
US 20020151964 A1	US- PGPUB	20021017	Flexible segmented stent	623/1.16		Smith, Scott R. et al.
US 20020137024 A1	US- PGPUB	20020926	Methods for preparation of bioprosthetic tissue and implantable devices comprising such bioprosthetic tissue	435/5	435/91.33; 530/300	Cunanan, Crystal M. et al.
US 20020123696 A1	US- PGPUB	20020905	Catheters with fluorescent temperature sensors	600/549		Kokate, Jaydeep Y. et al.
US 20020120237 A1	US- PGPUB	20020829	Immobilizing objects in the body	604/180		Sahatjian, Ronald et al.
US 20020115942 A1	US- PGPUB	20020822	Low profile emboli capture device	600/562		Stanford, Ulf Harry et al.
US 20020071902 A1	US- PGPUB	20020613	Drug release stent coating	427/2.24	128/898; 606/70; 623/16.11	Ding, Ni et al.
US 20020045931 A1	US- PGPUB	20020418	Support structure/membrane composite medical device	623/1.13	623/1.39; 623/901	Sogard, David et al.
US 20020033836 A1	US- PGPUB	20020321	Device and method for changing the orientation and configuration of a display of an electronic device	345/649	345/619	Smith, Scott R.
US 20020032477 A1	US- PGPUB	20020314	DRUG RELEASE COATED STENT	623/1.2	623/1.46; 623/23.7	HELMUS, MICHAEL N. et al.
US	US-	20020228	Delivery systems for	623/1.42		Helmus,

20020026236 A1	PGPUB		periadventitial delivery for treatment of restenosis and anastomotic intimal hyperplasia			Michael N. et al.
US 20020024940 A1	US- PGPUB	20020228	Method and apparatus for a communication system having multiple service functionality	370/329	370/216	Smith, Scott R.
US 20020004101 A1	US- PGPUB	20020110	Drug coating with topcoat	427/261	424/78.03; 427/2.24	Ding, Ni et al.
US 20010032024 A1	US- PGPUB	20011018	Method for fixation of biological tissues having mitigated propensity for post- implantation calcification and thrombosis and bioprosthetic devices prepared thereby	623/23.72		Cunanan, Crystal M. et al.
US 20010032014 A1	US- PGPUB	20011018	Stent coating	623/1.15	600/36; 623/1.42	Yang, Dachuan et al.
US 7163549 B2	USPAT	20070116	Filter membrane manufacturing method	606/200		Crank; Justin et al.
US 7108685 B2	USPAT	20060919	Patch stabilization of rods for treatment of cardiac muscle	604/891.1		Helmus; Michael N.
US 7037552 B2	USPAT	20060502	Coating dispensing system and method using a solenoid head for coating medical devices	427/2.24	427/261; 427/409	Zhong; Sheng-ping et al.
US 6999807 B2	USPAT	20060214	pH measuring balloon	600/310	600/317; 600/342	Smith; Scott R. et al.
US 6991804 B2	USPAT	20060131	Delivery systems for periadventitial delivery for treatment of restenosis and anastomotic intimal hyperplasia	424/423	424/501; 424/502	Helmus; Michael N. et al.
US 6942682 B2	USPAT	20050913	Rolling membrane stent delivery system	606/198	606/192	Vrba; Anthony C. et al.
US 6890307 B2	USPAT	20050510	Catheters with fluorescent temperature sensors	600/549	600/474	Kokate; Jaydeep Y. et al.
US 6840950 B2	USPAT	20050111	Low profile emboli capture device	606/200	600/585; 623/1.12	Stanford; Ulf Harry et al.
US 6830575 B2	USPAT	20041214	Method and device for providing full protection to a stent	606/108	606/198; 623/1.11	Stenzel; Eric B. et al.
US 6758828 B2	USPAT	20040706	Catheter for cell delivery in tissue	604/43	604/222; 604/522; 604/93.01	Hammer; Bruce E. et al.
US 6730313 B2	USPAT	20040504	Delivery systems for periadventitial delivery for treatment of restenosis and anastomotic intimal hyperplasia	424/423	424/501; 424/502	Helmus; Michael N. et al.

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US 6723121 B1	USPAT	20040420	Polycarbonate-polyurethane dispersions for thrombo-resistant coatings	623/1.46	427/2.25; 604/266	Zhong; Sheng-Ping
US 6699276 B2	USPAT	20040302	Support structure/membrane composite medical device	623/1.13	156/294; 156/547; 623/1.44	Sogard; David et al.
US 6685718 B1	USPAT	20040203	Expandable ablation burr	606/170	606/180	Wyzgala; Mark H. et al.
US 6682771 B2	USPAT	20040127	Coating dispensing system and method using a solenoid head for coating medical devices	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/2.3; 427/256; 427/258; 427/259; 427/261; 427/282; 427/286; 427/287; 427/409	Zhong; Sheng-ping et al.
US 6676987 B2	USPAT	20040113	Coating a medical appliance with a bubble jet printing head	427/2.24	427/2.1; 427/2.25; 427/2.26; 427/2.28; 427/2.31; 427/258; 427/261; 427/265; 427/271; 427/272; 427/282; 427/287; 427/287; 427/307; 427/309; 427/402; 427/407.1; 427/409; 427/424; 427/8	Zhong; Sheng-ping et al.
US 6645238 B2	USPAT	20031111	Skids stent delivery system	623/1.11	606/108	Smith; Scott R.
US 6635078 B1	USPAT	20031021	Coated stents with better gripping ability	623/1.11	606/108; 606/194	Zhong; Sheng-Ping et al.
US 6620194 B2	USPAT	20030916	Drug coating with topcoat	623/1.43	623/1.46	Ding; Ni et al.

US 6602226	USPAT	20030805	Low-profile stent delivery	604/103.05	604/101.02;	Smith; Scott
B1		20030003	system and apparatus	004/103.03	606/108;	R. et al.
			system and apparatus		623/1.11	ix. or ai.
US 6569195	USPAT	20030527	Stent coating	623/1.46	427/2.21;	Yang;
B2	001111	2000002.	Stem Commis	02371.10	427/2.25	Dachuan et al.
US 6565530	USPAT	20030520	Immobilizing objects in the	604/113	604/164.08;	Sahatjian;
B2			body		604/93.01;	Ronald et al.
				:	606/127;	Tronuia or an
			·		606/128	
US 6547827	USPAT	20030415	Method for fixation of	623/23.72	623/915;	Carpentier;
B2			biological tissues having	•	623/917;	Alain F. et al.
			mitigated propensity for post-		623/920;	
			implantation calcification and		8/94.11	
			thrombosis and bioprosthetic			
			devices prepared thereby			
US 6544278	USPAT	20030408	Rolling membrane stent	606/198	606/192	Vrba;
B1			delivery system			Anthony C. et
						al.
US 6503224	USPAT	20030107	Perfusion balloon catheter	604/102.01	604/151;	Forman;
B1					604/915;	Michael R. et
			·		604/96.01	al.
US 6409754	USPAT	20020625	Flexible segmented stent	623/1.16	623/1.46	Smith; Scott
B1						R. et al.
US 6368356	USPAT	20020409	Medical devices comprising	623/23.75	424/422;	Zhong; Sheng
B1			hydrogel polymers having		424/78.17;	Ping et al.
			improved mechanical properties		523/105;	
					523/113;	
					523/124;	
				ļ	524/28;	
					524/43;	
					524/44;	
			,		524/45;	
					524/47; 524/503;	
				·	524/918;	
					525/903;	
					604/264;	•
					623/1.18;	
					623/1.19;	
					623/1.49;	
					623/925;	
					623/926	
US 6358556	USPAT	20020319	Drug release stent coating	427/2.24	427/2.25;	Ding; Ni et al.
B1					427/2.28;	
			·	1	427/2.3;	
					427/2.31;	
					427/496;	
					427/535;	
	8			<u> </u>	427/551	·

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US 6324516 B1	USPAT	20011127	System and apparatus for utilization review of medical claims	705/2	705/3	Shults; Matthew P. et al.
US 6322847 B1	USPAT	20011127	Medical device coating methods and devices	427/2.28	427/2.3; 427/232; 427/235; 427/348; 427/378	Zhong; Sheng-ping et al.
US 6284305 B1	USPAT	20010904	Drug coating with topcoat	427/2.28	427/2.24; 427/2.3; 427/261; 427/407.1; 427/409	Ding; Ni et al.
US 6280412 B1	USPAT	20010828	Stent securement by balloon modification	604/103.07	606/108	Pederson, Jr.; Gary J. et al.
US 6265016 B1	USPAT	20010724	Process for the preparation of slippery, tenaciously adhering, hydrophilic polyurethane hydrogel coatings, coated polymer and metal substrate materials, and coated medical devices	427/2.11	427/2.24; 427/2.28; 427/2.3	Hostettler; Fritz et al.
US 6258121 B1	USPAT	20010710	Stent coating	623/1.46	427/2.21; 427/2.25	Yang; Dachuan et al.
US 6252546 B1	USPAT	20010626	Method and apparatus for processing multipath reflection effects in timing systems	342/363	342/365	Lennen; Gary R. et al.
US 6238410 B1	USPAT	20010529	Pulling membrane stent delivery system	606/198		Vrba; Anthony C. et al.
US 6231600 B1	USPAT	20010515	Stents with hybrid coating for medical devices	623/1.42	427/2.24; 427/402; 428/423.1; 428/424.4; 623/1.43; 623/1.46	Zhong; Sheng-ping
US 6214054 B1	USPAT	20010410	Method for fixation of biological tissues having mitigated propensity for postimplantation calcification and thrombosis and bioprosthetic devices prepared thereby	623/23.72	600/36; 623/901	Cunanan; Crystal M. et al.
US 6197051 B1	USPAT	20010306	Polycarbonate-polyurethane dispersions for thromoboresistant coatings	623/1.46	427/2.25; 604/266; 606/191; 623/66.1	Zhong; Sheng-Ping
US 6179817 B1	USPAT	20010130	Hybrid coating for medical devices	604/265	427/2.24; 427/2.3; 523/112;	Zhong; Sheng-Ping

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US 6156373 A	USPAT	20001205	Medical device coating methods and devices	427/2.28	427/2.3; 427/232; 427/235; 427/348; 427/378	Zhong; Sheng-ping et al.
US 6154173 A	USPAT	20001128	Method and apparatus for processing multipath reflection effects in timing systems	342/363	342/365	Lennen; Gary R. et al.
US 6129704 A	USPAT	20001010	Perfusion balloon catheter having a magnetically driven impeller	604/96.01	604/151; 604/915	Forman; Michael R. et al.
US 6120904 A	USPAT	20000919	Medical device coated with interpenetrating network of hydrogel polymers	428/423.3	428/423.5; 428/423.7; 428/424.8; 428/425.8; 525/452; 525/453; 604/96.01	Hostettler; Fritz et al.
US 6120536 A	USPAT	20000919	Medical devices with long term non-thrombogenic coatings	623/1.43	424/424; 427/2.21; 427/2.24; 623/1.18; 623/1.46	Ding; Ni et al.
US 6099563 A	USPAT	20000808	Substrates, particularly medical devices, provided with bioactive/biocompatible coatings	623/1.46	427/2.24; 606/76; 623/920	Zhong; Sheng-Ping
US 6099562 A	USPAT	20000808	Drug coating with topcoat	623/1.46	424/424; 427/2.1; 623/1.43	Ding; Ni et al.
US 6080488 A	USPAT	20000627	Process for preparation of slippery, tenaciously adhering, hydrophilic polyurethane hydrogel coating, coated polymer and metal substrate materials, and coated medical devices	428/423.3	428/423.5; 428/423.7; 428/423.9; 428/424.8	Hostettler; Fritz et al.
US 6059813 A	USPAT	20000509	Rolling membrane stent delivery system	606/198		Vrba; Anthony C. et al.
US 6048620 A	USPAT	20000411	Hydrophilic coating and substrates, particularly medical devices, provided with such a coating	428/424.4	427/2.1; 427/412.1; 427/412.5; 428/423.7; 428/424.2; 428/424.6	Zhong; Sheng-Ping
US 6045576 A	USPAT	20000404	Sewing ring having increased annular coaptation	623/2.41		Starr; Albert et al.
US 6040058	USPAT	20000321	Slippery, tenaciously adhering	428/457		Hostettler;

A			hydrophilic polyurethane hydrogel coatings, coated metal substrate materials, and coated medical devices			Fritz et al.
US 6033101 A	USPAT	20000307	Cable television radio frequency and AC Power multitap	700/286	333/131; 348/707; 348/730; 725/150	Reddick; Donald W. et al.
US 6030656 A	USPAT	20000229	Process for the preparation of slippery, tenaciously adhering, hydrophilic polyurethane hydrogel coatings, coated metal substrate materials, and coated medical devices	427/2.3	427/409	Hostettler; Fritz et al.
US 6028550 A	USPAT	20000222	Vehicle guidance system using signature zones to detect travel path	342/357.13	455/456.6; 701/209; 701/210	Froeberg; Peter L. et al.
US 6017577 A	USPAT	20000125	Slippery, tenaciously adhering hydrophilic polyurethane hydrogel coatings, coated polymer substrate materials, and coated medical devices	427/2.12	427/2.25; 427/2.28; 427/2.29; 427/2.3; 427/340; 427/412.1; 427/536; 427/539	Hostettler; Fritz et al.
US 5984947 A	USPAT	19991116	Removable thrombus filter	606/200		Smith; Scott R.
US 5984623 A	USPAT	19991116	Carrier feed vaccum gripper	414/797	294/104; 294/65; 294/86.4; 414/416.01; 414/737; 414/796.6; 414/929; 901/40	Smith; Scott R. et al.
US 5968013 A	USPAT	19991019	Multi-function dilatation catheter	604/99.04	604/102.02; 604/103; 606/159	Smith; Scott R. et al.
US 5919570 A	USPAT	19990706	Slippery, tenaciously adhering hydrogel coatings containing a polyurethane-urea polymer hydrogel commingled with a poly(N-vinylpyrrolidone) polymer hydrogel, coated polymer and metal substrate materials, and coated medical devices	428/424.8	428/423.1; 428/423.3; 428/423.5; 428/423.7; 525/452; 525/453; 604/96.01	Hostettler; Fritz et al.
US D407387 S	USPAT	19990330	Portable computer	D14/325		Smith; Scott R. et al.

US 5869127 A	USPAT	19990209	Method of providing a substrate with a bio-active/biocompatible coating	427/2.12	427/2.13; 427/2.28; 427/2.3; 427/2.31; 427/333	Zhong; Sheng-Ping
US 5849368 A	USPAT	19981215	Process for hydrophilicization of hydrophobic polymers	427/536	427/255.4; 427/539	Hostettler; Fritz et al.
US 5837313 A	USPAT	19981117	Drug release stent coating process	427/2.21	427/2.25; 623/23.7	Ding; Ni et al.
US 5824046 A	USPAT	19981020	Covered stent	623/1.13	600/36	Smith; Scott R. et al.
US 5746767 A	USPAT	19980505	Removable thrombus filter	606/200		Smith; Scott R.
US 5702754 A	USPAT	19971230	Method of providing a substrate with a hydrophilic coating and substrates, particularly medical devices, provided with such coatings	427/2.12	427/2.28; 427/2.3; 427/302; 427/333	Zhong; Sheng-Ping
US 5662960 A	USPAT	19970902	Process for producing slippery, tenaciously adhering hydrogel coatings containing a polyurethane-urea polymer hydrogel commingled with a poly (n-vinylpyrrolidone) polymer hydrogel	427/2.3	427/2.28; 427/301; 427/318; 427/322; 427/534; 427/536	Hostettler; Fritz et al.
US 5601595 A	USPAT	19970211	Remobable thrombus filter	606/200		Smith; Scott R.
US 5576072 A	USPAT	19961119	Process for producing slippery, tenaciously adhering hydrogel coatings containing a polyurethane-urea polymer hydrogel commingled with at least one other, dissimilar polymer hydrogel	427/532	427/2.22; 427/341; 427/353; 427/372.2; 427/385.5; 427/388.4; 427/460; 427/491; 427/508; 427/533; 427/534; 427/535; 427/536; 427/536; 428/423.1	Hostettler; Fritz et al.
US 5569463 A	USPAT	19961029	Medical device polymer	424/426	424/423; 424/424; 424/425; 424/450; 427/2.12; 514/772.2; 514/822;	Helmus; Michael N. et al.

					523/112; 523/113; 604/266; 604/508	
US 5569197 A	USPAT	19961029	Drug delivery guidewire	604/102.02	604/509; 604/528	Helmus; Michael N. et al.
US D369359 S	USPAT	19960430	Telephone receptacle	D14/253	D3/218	Wright; Laura S. et al.
US 5505699 A	USPAT	19960409	Angioplasty device	604/103.09	128/898; 600/585; 606/198	Forman; Michael R. et al.
US 5460608 A	USPAT	19951024	Kink free catheter	604/103.09	604/526; 606/194	Lodin; David W. et al.
US 5459666 A	USPAT	19951017	Time and fuel display	701/123	340/973	Casper; Patricia A. et al.
US 5447724 A	USPAT	19950905	Medical device polymer	424/426	424/423; 424/424; 424/425; 424/450; 427/2.12; 514/772.2; 514/822; 523/112; 523/113; 604/266; 604/507	Helmus; Michael N. et al.
US 5419774 A	USPAT	19950530	Thrombus extraction device	604/22	606/159; 606/171	Willard; Lloyd K. et al.
US D354475 S	USPAT	19950117	Top portion of a housing for a motor vehicle navigational device	D13/164		Soren; Leonid et al.
US 5137512 A	USPAT	19920811	Multisegment balloon protector for dilatation catheter	604/103.05	604/163; 604/913; 606/191; 606/192	Burns; Matthew M. et al.
US 4939464 A	USPAT	19900703	NMR-PET scanner apparatus	324/318	250/363.03; 250/368; 600/411; 600/436	Hammer; Bruce E.